Davie County Public Utilities Wastewater Collection Annual Performance Report for 2017

General Information: County of Davie

Responsible Person: Raymond Lambert

Bradley Prevette back up ORC

Mailing address: 298 E Depot St. Suite 200 Mocksville NC. 27028

Phone Number: 336-753-6090

Permit Number: wqcs00106

Description of System: Gravity, Force mains, Submersible

Pump stations

Description:

Wastewater collection and treatment facilities require highly-skilled staff to operate and maintain them effectively and efficiently. Wastewater collection personnel are certified through the Water Pollution Control Systems Operators Certification Commission and are governed by N.C. State Law and regulations administered through NCDENR.

Davie County operates a collection system that includes 12 pump stations: 12.1 miles of force main; 19.80 miles of gravity sewer 1.69 miles of 10" gravity sewer and 0.63 miles of 18" inch gravity sewer. Pumping an average daily flow of 275,000 gpd (Gallons Per day) through Yadkin River pump station to Forsyth County Utilities.

Performance:

Davie County over flows was caused by blockages from either grease or debris in the sewer lines. Davie County has started design to remove one pump station in Eastern Dave County better known as Jeffco pump station. In October 2018 Davie County Public Utilities will start construction of two new sewer pump stations that will remove flow from the Forsyth County Tangle Wood pump station. This project will add 30,000 feet of sewer mains to Forsyth and Davie County taking waste water to the Muddy Creek interceptor. The project will be completed in 2020.

Notification:

Each customer will receive a notice on the bi-monthly water bills notifying customers the report will be available online at;

http://www.daviecountync.gov/750/Consumer-Reports, also available in our office located at 298 E Depot Street Mocksville NC. 27028. Davie County operates a government access channels on TWC channel 6 and Yadkin Valley Telecom channel 25. This also provides great information that runs on a loop for FOG (Fats Oils and Grease).

We are excited to bring this 2017 system annual performance report to you and look forward to making 2018 an even better year in the performance of our system.

Certification

Sign and date to certify that this report is accurate and complete:

Sign Van

Date /-22*-2018*